

# TENT

**PATENT** 

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Timothy A. Spahr

Examiner:

UNKNOWN

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U.S. Serial No. 10/776,396

Group Art Unit: 3727

Filed February 11, 2004

Docket No. 1747 (TI-03-12)

For:

FUEL CONTAINER HAVING

CONTIGUOUS UNBONDED

POLYACETAL/POLYOLEFIN LAYERS :

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

## <u>INFORMATION DISCLOSURE STATEMENT</u> <u>UNDER 37 C.F.R. 1.56, 1.97 AND 1.98</u>

Sir:

Applicants submit herewith patents, publications, and other information of which they are aware, which they believe may be material, as defined in 37 C.F.R. 1.56(b), to the examination of this application and in respect of which there may be a duty to disclose in accordance with 37 C.F.R. 1.56(a). While information referred to in this Information Disclosure Statement may be material pursuant to 37 C.F.R. 1.56(b), the filing of this Information Disclosure Statement is not intended to, pursuant to 37 C.F.R. 1.97(h), constitute an admission that any patent, publication or other information referred to is, or is considered to be, material to the patentability of this invention. Pursuant to 37 C.F.R. 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information exists.

(a) This information Disclosure Statement is filed within the period set forth in §1.97(b) because it accompanies the new patent application submitted herewith, is filed within three months of the filing date of a national application or within three months of the date of entry of the national stage as set forth in §1.491 in an international application. Or is believed to be filed before the mailing date of a first Office Action on the merits, whichever event occurs last. However, in the event that the first office action has been mailed, the Commissioner is authorized to charge any fees under 37 C.F.R. 1.17(p) or credit any overpayment to Account No. 50-0935.

This Information Disclosure Statement is filed after the period set forth in 37 C.F.R. 1.97(b), but is believed to be filed before the mailing date of a final action under §1.311, whichever occurs first.

- (1) The undersigned attorney certifies that each item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement;
- (2) The undersigned attorney certifies that no item of information contained in this Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned attorney after making reasonable inquiry, was known to any individual designated in §1.56 (c) more than three months prior to the filing of this statement; or
- □ (3) This Information Disclosure Statement is accompanied by a transmittal letter in which payment of the fee set forth in §1.17(p) and required by 37 C.F.R. 1.97 (c) is authorized.

#### **Patents**

- 1. U.S. Patent No. 2,072,069, issued February 23, 1937, entitled "Composition of Matter for Coating Industry", of *Ellis*;
- 2. U.S. Patent No. 2,998,409, issued August 29, 1961, entitled "Polyoxymethylene Carboxylates of Improved Thermal Stability", of *Dal Nogare et al.*;
- 3. U.S. Patent No. 2,989,506, issued June 20, 1961, entitled "Catalytic Polymerization", of *Hudgin et al.*;
- 4. U.S. Patent No. 3,027,352, issued March 27, 1962, entitled "Copolymers", of Walling et al.;
- 5. U.S. Patent No. 3,147,234, issued September 1, 1964, entitled "Modified Oxymethylene Polymers", of *Polly, Jr.*; (English language equivalent of French Publication 1,221,148);
- 6. U.S. Patent No. 3,210,318, issued October 5, 1965, entitled "Oxymethylene Polymers Stabilized With Epoxides", of *Dolce et al.*;
- 7. U.S. Patent No. 3,219,623, issued November 23, 1965, entitled "Stabilization of Oxymethylene Copolymers With an Hydroxy Containing Reactant", of *Berardinelli*;
- 8. U.S. Patent No. 3,337,507, issued August 22, 1967, entitled "Pocess for Making High Molecular Weight Copolymers of Trioxane and Polyformal", of *Gutweiler et al.*;
- 9. U.S. Patent No. 4,405,547, issued September 20, 1986, entitled "Method of Coextruding Diverse Materials", of *Koch et al.*;
- 10. U.S. Patent No. 4,460,534, issued July 17, 1984, entitled "Two-Shot Injection Molding", of Boehm et al.;
- 11. U.S. Patent No. 5,096,964, issued March 17, 1992, entitled "Blow Moldable Polyacetal Compositions", of *Subramanian*;
- 12. U.S. Patent No. 5,458,839, issued October 17, 1995, entitled "Method of Blow or Extrusion Molding Polyoxymethylene Resin", of *Murao et al.*;
- 13. U.S. Patent No. 5,476,120, issued December 19, 1995, entitled "Lacquer-Resistant Fuel-Line Hose", of *Brunnhofer*;
- 14. U.S. Patent No. 5,567,491, issued October 22, 1996, entitled "Hydrocarbon Vapor-Impervious Containers and Process for Producing Them", of *Vezzoli et al.*;
- 15. U.S. Patent No. 5,891,373, issued April 6, 1999, entitled "Process of Making a Multi-Layer Tube", of *Hunter*;

- 16. U.S. Patent No. 5,929,195, issued July 27, 1999, entitled "Process for Producing Branched or Crosslinked Polyacetal Resin", of *Kawaguchi et al.*;
- 17. U.S. Patent No. 6,384,179, issued May 7, 2002, entitled "Polyacetal Resin Composition", of *Tanimura et al.*

#### **Publications**

- 1. U.S. Patent Application Publication No. 2001/0034407 A1, published October 25, 2001, entitled "Thermoplastic Resin Integrated Structure", of *Ariyasu et al.* and
- 2. U.S. Patent Application Publication No. 2002/0187291 A1, published December 12, 2002, entitled "Long Solidified Hollow Thermoplastic Articles", of *Phillippoz*.

#### **Articles**

- 1. Kirk-Othmer, *Encyclopedia of Chemical Technology*, Third Edition (1980), Volume 10, p. 216, Wiley-Interscience Publication, John Wiley & Sons, New York; and
- 2. Acetal Resins", T.J. Dolce and John A. Grates, *Encyclopedia of Polymer Science and Engineering*, Second Edition (1985), Volume 1, pp. 46-61, John Wiley & Sons, New York.

### **Foreign Documents**

- Japanese Patent JP-A-9248851 (together with English language abstract), published September 22, 1997, entitled "Multilayered Blow Molded Product of Polyacetal Resin and Its Production" of Kenji et al.;
- 2. Japanese Patent JA-A-2000-8981 (together with English language abstract), published January 11, 2000, entitled "Fuel Shutoff Valve", of *Masayuki et al.*;
- 3. Japanese Kokai Sho 42-22065, published October 30, 1967, of *Yamaguchi et al.* (no translation);
- 4. English language abstract of JP2001031732, published February 6, 2001, entitled "Novel Polyacetal Resin" of Kuniaki et al.;
- 5. English language abstract of JP9324106, published December 16, 1997, entitled "Polyacetal Resin Composition and Molded Article", of Kuniaki et al.;
- English language abstract of JP9278983, published October 28, 1997, entitled "Polyacetal Resin Composition and Molded Product Thereof", of Kuniaki et al.;

- 7. English language abstract of JP9241476, published September 16, 1997, entitled "Polyacetal Resin Composition and Molded Product Therefrom", of Kuniaki et al.;
- 8. English language abstract of JP8012734, published January 16, 1996, entitled "Polyacetal Copolymer Resin for Blow Molding, Blow Molded Article, and Production Thereof", of Kuniaki et al.;
- 9. English language abstract of JP7195496, published August 1, 1995, entitled "Hollow Molded Product Made of Polyacetal Resin", of Akihide;
- 10. English language abstract of JP4163022, published June 8, 1992, entitled "Polyacetal Resin Gasoline Tank", of Kazuhiko et al.;
- 11. English language abstract of JP2002155123, published May 28, 2002, entitled "Process of Continuous Polymerization of Crosslinked Polyacetal Resin", of Kuniaki;
- 12. English language abstract of JP2001011143, published January 16, 2001, entitled "Polyoxymethylene Copolymer, Its Production and Analysis Thereof", of Eiji et al.;
- 13. English language abstract of JP2001011144, published January 16, 2001, entitled "Polyoxymethylene Copolymer and Its Production", of Katsuhira et al.;
- 14. English language abstract of JP11255853, published September 21, 1999, entitled "Preparation of Polyacetal Resin", of Kuniaki et al.;
- 15. English language abstract of JP9327855, published December 22, 1997, entitled "Polyacetal Resin Filler Neck Pipe", of Kenji;
- 16. English language abstract of JP9151318, published June 10, 1997, entitled "Hollow Molding Material, Its Production and Raw Material for Hollow Molding Material", of Koji et al.;
- 17. English language abstract of JP6328490, published November 29, 1994, entitled "Polyacetal Resin Molding", of Kimihiro et al.;
- 18. English language abstract of JP4193522, published July 13, 1992, entitled "Polyacetal Resin Hollow Molded Body", of Kosuke et al.;
- 19. English language abstract of JP9241476, published September 16, 1997, entitled "Polyacetal Resin Composition and Molded Product Therefrom" of Kuniaki et al.;
- 20. English language abstract of JP9278983, published October 28, 1997, entitled "Polyacetal Resin Composition and Molded Product Thereof", of Kuniaki et al.;
- 21. English language abstract of EP1401961, published March 31, 2004, entitled "Long Solidified Hollow Thermoplastic Articles", of *Philippoz et al.*; and

22. English language abstract of WO0063291, published October 26, 2000, entitled "Use of Polyoxymethylene Moulding Materials", of *Plachetta et al.* 

Respectfully submitted,

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June 6, 2004

CERTIFICATE OF	Docket No. 1747 (TI-03-12)			
Applicant(s): Timothy	A. Spahr		1747 (	11-03-12)
Application No. 10/776,396	Filing Date February 11, 2004	Examiner UNKNOWN	Customer No. 40256	Group Art Unit 3727
Invention: FUEL CO	NTAINER HAVING CO	NTIGUOUS UNBONDED POLYACET	AL/POLYOLEF	IN LAYERS
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is being deposited	with the United States	Postal Service as first class mail i	n an envelope a	addressed to:
Commissioner for P	atents, P.O. Box 1450,	Alexandria, VA 22313-1450 on	June , 2	004
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APPLICATION NO. ATTY DOCKET NO. 10/776,396 1747 (TI-03-12) INFORMATION DISCLOSURE C APPLICANT(S) JUH 1 8 2004 (Use several sheets if necessary) Timothy A. Spahr **GROUP ART UNIT** FILING DATE 3727 February 11, 2004 U.S. PATENT DOCUMENTS FILING DATE CLASS SUBCLASS \*EXAMINER DATE DOCUMENT NUMBER NAME IF APPROPRIATE INITIAL 17 134 **Ellis** 2/23/37 2,072,069 67 260 Hudgin et al. 6/20/61 2,989,506 67 260 8/29/61 Nogare et al. 2,998,409 260 67 Walling et al. 3/27/62 3,027,352 260 67 Polly, Jr. 9/1/64 3,147,234 U.S. PATENT APPLICATION PUBLICATIONS FILING DATE SUBCLASS CLASS **EXAMINER** NAME DATE DOCUMENT NUMBER IF APPROPRIATE INITIAL 525 57 10/25/01 Ariyasu et al. 2001/0034407 A1 428 36.4 2002/0187291 A1 12/12/02 Philippoz et al. FOREIGN PATENT DOCUMENTS TRANSLATION SUBCLASS CLASS DOCUMENT NUMBER DATE COUNTRY YES NO B29C 49/22 9/22/97 Japan Japanese 9248851 F02M 37/00 1/11/00 Japan Japanese 200008981 26C 118 Japanese 42-22065 10/30/42 Japan OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Kirk-Othmer, Encyclopedia of Chemical Technology, Third Edition (1980), Volume 10, p. 216, Wiley-Interscience Publication, John Wiley & Sons, New York; and Acetal Resins", T.J. Dolce and John A. Grates, Encyclopedia of Polymer Science and Engineering, Second Edition (1985), Volume 1, pp. 46-61, John Wiley & Sons, New York

EXAMINER

**DATE CONSIDERED** 

English language abstracts of the following Japanese Patents: JP2001031732; JP9324106; JP9278983; JP9241476; JP8012734; JP7195496; JP4163022; JP2002155123; JP2001011143; JP2001011144; JP11255853; JP9327855; JP9151318; JP6328490; and JP4193522, JP9241476 and JP9278983

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

English language abstracts of EP1401961 and WO0063291

### INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY DOCKET NO. 1747 (TI-03-12)	APPLICATION NO. 10/776,396				
Timothy A. Spahr					

		February 11,	February 11, 2004		3727		
		U.S	S. PATENT DOCUMENTS				
EXAMINER DOCUMENT NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE	
INTIAL	3,210,318	10/5/65	Dolce et al.	260	45.8		
	3,219,623	11/23/65	Berardinelli	260	45.95		
	3,337,507	8/22/67	Gutweiler and et al.	260	67		
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	4,460,534	7/17/84	Boehm et al.	264	246		
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Timothy A. Spahr				
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		U.S	S. PATENT DOCUMENTS				
EXAMINER NITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE	ATE
MILE	5,096,964	3/17/92	Subramanian	525	57		
	5,458,839	10/17/95	Murao et al.	264	177.1		
	5,476,120	12/19/95	Brunnhofer	138	137		
	5,567,491	10/22/96	Vezzoli et al.	428	35.7		
	5,891,373	4/6/99	Hunter	264	104		
		U.S. PATE	NT APPLICATION PUBLICATIONS				
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Timothy A. Spahr				
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		U.	S. PATENT	DOCUMENTS					
EXAMINER	DOCUMENT NUMBER	DATE	NAME  Kawaguchi et al.		CLASS	SUBCLASS	FILING DATE		
NITIAL	5,929,195	7/27/99			528	233			
	6,384,179	5/7/0p2	Tanimura	et al.	528	230			
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